AMENDMENTS TO THE CLAIMS

| ¥., | (Currently Amended) A computerized method for creating test item models and |
|--|---|
| generating test item variants comprising the steps of: | |
| | aobiaining a test item; |
| | bcreating a test item model by: |
| | iidentifying elements of the test item to be variabilized. |
| | iivariabilizing the elements to create variables, and |
| | iiidefining the variables; and |
| | e generating a test item variant of the test item by assigning values to the variables |
| using | a simultaneous constraint solver, wherein the simultaneous constraint solver resolves one |
| or more constraints pertaining to the variables. | |
| 2. | (Currently Amended) The method according to claim 1, wherein said model creation |
| furthe | r comprises specifying constraints that define the a relationship among the variables. |
| 3. | (Original). The method according to claim 2 further comprising the step of accepting and |
| retrievably storing the test item variant. | |
| 4. | (Original) The method according to claim 3 further comprising the step of accepting and |
| retrievably storing the test item model. | |
| 5. | (Currently Amended) A computerized method for generating test item variants, the |
| method comprising: | |
| | bidentifying elements of a test item or a test item model to be variabilized; |
| | evariabilizing the identified elements; |
| | d.——defining the variables; |
| | e. specifying constraints for the variables; |
| | fusing a simultaneous constraint solver to determine values for the variables based |
| on the constraints; and | |
| | gemerating a test item variants variant with the determined values. |
| 6-12. | (Cancelled). |
| 13. | (Currently Amended) A computerized method for generating test item variants from test |
| item models comprising: | |
| | a. retrievably storing test item models; |
| | b.——selecting a test item model; |

- e----simultaneously solving test item model constraints pertaining to variables of the selected test item model and generating test item solutions based on the selected test item model; and
 - e. displaying, accepting and retrievably storing valid test item solutions.
- 14. (Currently Amended) The computerized method of claim 13 wherein the step of retrievably storing test item models comprises:
 - a. obtaining a test item;
 - identifying elements of the test item to be variabilized;
 - variabilizing the elements to create the variables;
 - d. defining the variables; and
 - accepting the variabilized test item with defined variables as a test item model.
- 15. (Previously Presented) The computerized method of claim 13 further comprising specifying constraints that define the relationship among the variables.
- 16. (Original) The computerized method of claim 14 further comprising the steps of displaying and retrievably storing the accepted test item model.
- 17. (Original) The computerized method of claim 14 wherein the test item model constraints are simultaneously solved using PROLOG IV and Test Creation Assistant constraint language.
- 18. (Cancelled),
- 19. (Original) The computerized method of claim 14 wherein variables can be defined by values which are variables.
- 20. (Original) The computerized method of claim 15 wherein the variables are new variables for which new constraints are defined as needed.